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Particle identification in proton boron fusion reaction using Timepix3 detector

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Proton-Boron Capture Therapy (PBCT) is a novel approach of radiation therapy aimed at enhancing proton biological effectiveness to cancer cell killing. PBCT uses a nuclear fusion reaction between low-energy protons and 11B atoms, which produces highly DNA-damaging α -particles. As a result of the interaction of low energy proton with 11B nucleus, three alpha particles are generated, which eventually stop inside the tumor and release all their energy in cancer cells:

 $p + 11B \rightarrow 3 \alpha + 8.68 \text{ MeV}$

Experimental measurements have been performed at the Nuclear Physics Institute of the CAS, CANAM laboratory in Řež using 3 MV Tandetron accelerator. Low energy proton beams (2.5, 1.5 and 1.25 MeV) were incident on 11B and natural boron isotope mixture targets. Generated particles were detected using pixel Timepix3 detector with 300 \mathbb{\empty}m silicon layer. This device enregistered not only alpha particle emission from the nuclear reactions of protons with boron, but also backscattered protons. Python scripts and data processing engine (DPE engine) have been applied to analyze the obtained data. The proton incidence angle was 0° and the Si Timepix3 detector was placed at 170° laboratory angle. The applied experimental setup and obtained results will be described and discussed.

Primary author: Ms KHASSENOVA, Indira (Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Prague, Czech Republic; Nuclear Physics Institute of the CAS, Řež, Czech Republic; Joint Institute for Nuclear Research, Dubna, Russian Federation; The Institute of Nuclear Physics, Almaty, Kazakhstan)

Co-authors: Mr SOMMER, Marek (Nuclear Physics Institute of the CAS, Řež, Czech Republic); Mr HAVRÁNEK, Vladimir (Nuclear Physics Institute of the CAS, Řež, Czech Republic); Mr ŠTĚPÁN, Václav (1Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Prague, Czech Republic; 2Nuclear Physics Institute of the CAS, Řež, Czech Republic); Mrs JELÍNEK MICHAELIDESOVÁ1, Anna (Nuclear Physics Institute of the CAS, Řež, Czech Republic; Faculty of Nuclear Sciences and Physical Engineering, Czech Republic; Faculty of Nuclear Sciences and Physical Engineering, Czech Republic; Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Prague, Czech Republic); Mr GRANJA, Carlos (Advacam, Prague, Czech Republic); Mr MYTSIN, Gennady (3Joint Institute for Nuclear Research, Dubna, Russian Federation); Mrs DAVÍDKOVÁ, Marie (Nuclear Physics Institute of the CAS, Řež, Czech Republic)

Presenter: Ms KHASSENOVA, Indira (Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague, Prague, Czech Republic; Nuclear Physics Institute of the CAS, Řež, Czech Republic; Joint Institute for Nuclear Research, Dubna, Russian Federation; The Institute of Nuclear Physics, Almaty, Kazakhstan)

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